

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	1097	(335/78.ccls. 200/181.ccls.)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
2	BRS	L2	12560	("40" adj (V volts)) 40v	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
3	BRS	L3	618037 3	less under	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
4	BRS	L4	964	L3 with L2	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
5	BRS	L5	71771	microelectromechanical or micro-electromechanical or micro-electro-mechanical or mems or microactuator	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
6	BRS	L6	46	L4 and L5	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
7	BRS	L7	113	(US-6787438-\$ or US-6367252-\$ or US-6572220-\$ or US-6829131-\$ or US-6840111-\$ or US-6843127-\$ or US-6803534-\$ or US-6803755-\$ or US-6816301-\$ or US-6828887-\$ or US-6806545-\$ or US-6465855-\$ or US-6619311-\$ or US-5589974-\$ or US-5619061-\$ or US-6657832-\$ or US-6343178-\$ or US-5714791-\$ or US-6791441-\$ or US-6426538-\$ or US-6529093-\$ or US-6753582-\$ or US-6087747-\$ or US-6168395-\$ or US-6499297-\$ or US-6239685-\$).did. or (US-5479042-\$ or US-6504795-\$ or US-6520477-\$ or US-5966235-\$ or US-5751469-\$ or US-6511859-\$ or US-5867302-\$ or US-6328697-\$ or US-6759265-\$ or US-5847280-\$ or US-5808781-\$ or US-5164558-\$ or US-4979149-\$ or US-5627396-\$ or US-6788840-\$ or US-6541833-\$ or US-6373115-\$ or US-6518084-\$ or US-6747806-\$ or US-6688181-\$ or US-6649989-\$ or US-6662663-\$ or US-5786621-\$ or US-5583291-\$ or US-6309077-\$ or US-6639165-\$ or US-6707121-\$).did. or (US-6647796-\$ or US-6395574-\$ or US-5520054-\$ or US-6360539-\$).did.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
8	BRS	L8	204	("20030151479" "20030202234" "20030222740" "3509470" "3646413" "3777093" "3796976" "4078183" "4112279" "4141080" "4244722" "4351988" "4480162" "4480254" "4516091" "4543457" "4554519" "4619001" "4692727" "4782313" "4849722" "4853660" "4959515" "5075600" "5162977" "5164688" "5168249" "5258591" "5278368" "5312790" "5367136" "5377524" "5406233" "5467067" "5479042" "5504466" "5526172" "5543765" "5568106" "5578976" "5587943" "5589845" "5607631" "5619061" "5629565" "5629794" "5635739" "5638946" "5640042" "5640133" "5666258" "5673785" "5677823" "5696662" "5721194" "5770546" "5808527" "5818683" "5830591" "5834975" "5867302" "5870007" "5870274" "5872489" "5880921" "5912472" "5912486" "5914553" "5920391" "5925455" "5926073" "5929497" "5930165" "5994796" "6016092" "6046659" "6057520" "6069540" "6072686" "6094116" "6100477" "6100862" "6115231" "6124650" "6143997" "6153839" "6168395" "6181460" "6183097" "6188301" "6201629" "6204737" "6212314" "6307452"	US- PGPUB; USPAT; USOCR

				"6310339" "6310526" "6331257" "6373007" "6384353" "6440767" "6483056" "6483395" "6504118" "6522452" "6538798" "6566617" "6629461" "6633212" "6639205").PN. OR ("2003/0025580" "2003/0116417" "2003/0146079" "2003/0227361" "2005/0062566" "2005/0134413" "2005/0219016" "4480162" "6115231" "6229684" "6608268" "6646215" "6657525" "6657832" "6750745" "6876482").URPN.	
9	BRS	L9	455	("100" adj micro-Newtons) "0.001N" "0.001 newtons"	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
10	BRS	L10	1	L2 same L9	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
11	BRS	L11	160231 31	("100" adj micro-Newtons) "0.001N" "0.001 newtons" newtons n	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
12	BRS	L12	297908 2	("40" adj (V volts)) 40v volts v	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
13	BRS	L13	203978 3	11 and 12	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
14	BRS	L14	404576	11 same 12	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
15	BRS	L15	11942	14 and 5	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
16	BRS	L16	236464 0	post stop stopper bump	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
17	BRS	L17	8469	15 and L16	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
18	BRS	L18	170294 7	electrode	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
19	BRS	L19	1901	17 and 18	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
20	BRS	L20	132361	flexible with rigid	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
21	BRS	L21	1888	20 and 5	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
22	BRS	L22	410	21 and 14	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	4093	(microelectromechanical or micro-electromechanical or micro-electro-mechanical or mems or microactuator).clm.	US-PGPUB
2	BRS	L2	76346	(switch).clm.	US-PGPUB
3	BRS	L3	89319	(electrode).clm.	US-PGPUB
4	BRS	L4	82822	(post stop stopper bump).clm.	US-PGPUB
5	BRS	L5	79625	1 2	US-PGPUB
6	BRS	L6	5962	5 and 3	US-PGPUB
7	BRS	L7	416	6 AND 4	US-PGPUB
8	BRS	L8	2	((("100" adj micro-Newtons) "0.001N" "0.001 newtons").clm.	US-PGPUB
9	BRS	L9	145	((("40" adj (V volts)) 40v).clm.	US-PGPUB
10	BRS	L10	1	7 and 8	US-PGPUB
11	BRS	L11	1	7 and 9	US-PGPUB
12	BRS	L12	61954	(V volts).clm.	US-PGPUB
13	BRS	L13	137684	(Newtons N).clm.	US-PGPUB
14	BRS	L14	20141	12 and 13	US-PGPUB
15	BRS	L15	510	5 and 14	US-PGPUB
16	BRS	L16	86	15 and 3	US-PGPUB
17	BRS	L17	4	1 and 14 and 3	US-PGPUB
18	BRS	L18	2740	(contact near2 pressure).clm.	US-PGPUB
19	BRS	L19	8	18 and 1	US-PGPUB
20	BRS	L20	86859	(beam membrane cantilever).clm.	US-PGPUB

	Type	L #	Hits	Search Text	DBs
21	BRS	L21	1170	1 and 20	US- PGPUB
22	BRS	L22	16	21 and 14	US- PGPUB